IN THE SPECIFICATION

Please replace the paragraph at page 31, line 19, to page 32, line 16, with the following rewritten paragraph:

In this embodiment, the telephone device body 3 can know in which country the RF module 2 attached thereto is usable, referring to a reply containing module usable country information, supplied from the radio communication controller 6 of the RF module 2 in response to an inquiry from the body controller 14. That is, the body controller 14 of this embodiment is informed of module usable country information through receipt of a reply from the RF module 2, i.e., by means of software. Differing from the above, the body controller 14 may be informed of the information by means of hardware. Specifically, an RF module 2 may be formed having a part for connection with the telephone device body 3, which is differently shaped for every country where the RF module 2 is used, and the telephone device body 3 may be formed having a hardware structure as a module usable country information recognition means for recognizing the peculiar shape of the connection part of the RF module 2 attached to the body 3. For example, as shown in Fig. 1, a recess 2a in the form of a slot, a notch, or the like, may be formed in the connection part of the RF module 2 so as to have a different arrangement, depth, or length, or a different number of slots are formed, depending on countries, and the module usable country information recognition means, provided to the telephone device body 3, can detect characteristics of the shape of each recess 2a for understanding of module usable country information.